

Europäisches Patentamt **European Patent Office** Office européen des brevets



EP 0 963 076 A3 (11)

(12)

EUROPEAN PATENT APPLICATION

- (88) Date of publication A3: 21.11.2001 Bulletin 2001/47
- (43) Date of publication A2: 08.12.1999 Bulletin 1999/49
- (21) Application number: 99303867.8
- (22) Date of filing: 18.05.1999
- (84) Designated Contracting States: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE **Designated Extension States:** AL LT LV MK RO SI
- (30) Priority: 31.05.1998 US 88463
- (71) Applicant: LUCENT TECHNOLOGIES INC. Murray Hill, New Jersey 07974-0636 (US)
- (72) Inventors:
 - Barker, William Edward Geneva, Illinois 60134 (US)
 - · Connelly, Lisa M. Lisle, Illinois 60532 (US)
 - · Eggert, Marvin A. Aurora, Illinois 60506 (US)

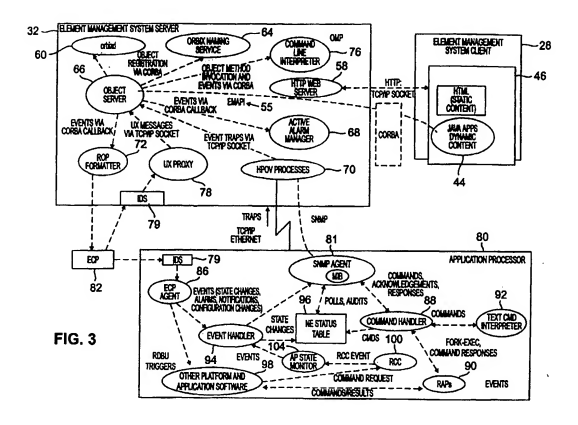
(51) Int Cl.7: **H04L 12/24**, H04L 29/06, H04L 12/26, H04Q 3/00

- · Foley, Michael P. Eimwood Park, Illinois 60707 (US)
- · MacFarlane, Kenneth R. Wheaton, Illinois 60187 (US)
- · Parsons, Philip M. Lisie, Illinois 60532 (US)
- Rai, Girlsh Bartlett, Illinois 60103 (US)
- Rog, Jerry Edward Bartlett, Illinois 60103 (US)
- · Vangsness, Kurt A. Aurora, Illinois 60506 (US)
- (74) Representative:

Watts, Christopher Malcolm Kelway, Dr. et al Lucent Technologies (UK) Ltd, 5 Mornington Road Woodford Green Essex, IG8 0TU (GB)

(54)Method for computer internet remote management of a telecommunication network element

In accordance with the invention, a method is provided for remotely managing a plurality of network element of a telecommunications network through a special communication link including a computer internet such as a local area network, the world wide web or the Internet. A management computer is connected to an element management system server through a communication link including the computer internet. At least one of the plurality of network elements is also coupled to the element management server through the computer internet and the at least one of the plurality of network elements is managed via communications conveyed through the element management server between the management computer and the at least one network element. Preferably, management is facilitated by the management server generating an interactive web page at a client workstation with objects associated with management of the at least one network element. The interactive web page is transmitting from the management server through the computer internet to the management computer and displayed at the interactive web page at the management computer for management communications between the management computer and the network element. Objects of the interactive web page include objects associated with preferably all three of operation, administration and maintenance of the network lement. The interactive web page includes detailed status summary page for each network element of the telecommunications network, a relatively high system status summary of all the plurality of network elements and a list of all active alarms within the telecommunications network. The plurality of network elements each have an associated applications processor with a management agent application for interfacing the element management server with the network element. The application processor includes a maintenance application for performing maintenance of the network element command request are interfaced from the element management server through the management agent application to the maintenance application to selectively perform maintenance tasks. The element management server is provided with application processor specific events and command acknowledgments.





Category	Citation of document with it of relevant pass	dication, where appropriate,		event Jalm	CLASSIFICATION OF THE APPLICATION (INLCLS)
X	YORK.	OME KEY ISSUES ,US,MCGRAW HILL. NEW arch 1997 (1997-03-01),	1,11	1,16	H04L12/24 H04L29/06 H04L12/26 H04Q3/00
Y A	* the whole documen	t * ·	2-6, 17-2 22,3 7-10	20,	
	1		13		4
Y	WO 98 04067 A (CISC 29 January 1998 (19		2-6		
A	* abstract *		1,7- 16	-13,	
	* page 5, line 12 - * page 9, line 30 - * page 23, line 10 * claims 19,20 + * figures 2-4 *	page 6, line 25 * page 12, line 20 * page 25, line 12 *			TECHNICAL PIELDS BEARCHED (Int.CLS)
X	BASED ON WEB TECHNO	ERICSSON. STOCKHOLM.	1,11	1,16	H04Q
A	* the whole documen	t *	2-10 13	0,12,	
ļ		-/			
	The present search report has	been drawn up for all claims			
	Place of security	Date of completion of the count)	┸╌╴		Exeminer
	THE HAGUE	10 September 200	1	Cic	chra, M
	CATEGORY OF CITED DOCUMENTS T: Beory or print X: particularly relevant if tubes alone Y: particularly relevant if tubes alone document of street if opinitied with enother document of the sense distagory A: technological continuent			hing the but publ plication research	



CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European pelent application which relate to the invention first mentioned in the claims, namely deline:



EP 99 30 3867

A	of relovant page ROLF M: "WEB TECHNO ELEMENT MANAGEMENT (ISS. WORLD TELECOMM (INTERNATIONAL SWITT SYMPOSIUM), CA, TORON 21 September 1997 589-594, XP00070451 * the whole documen CANELA Z ET AL: "I USER INTERFACES IN NOMS '98, 1998 IEEE MANAGEMENT SYMPOSIU FEBR. 15 - 20, 1998	OLOGY BASED NETWORK OF AN ATM SWITCH" UNICATIONS CONGRESS. CHING (1997-09-21), pages 5 t * NTEGRATING WEB-BASED THIN SYSTEMS" NETWORK OPERATIONS AND M. NEW ORLEAMS, LA,	Retovant to claim 1,11,16 2-10,12,13	CLARRIPICATION OF THE APPLICATION (Ins.CLE)
A	ELEMENT MANAGEMENT (ISS. WORLD TELECOPPO (INTERNATIONAL SWITS SYMPOSIUM), CA, TORON 21 September 1997 589—594, XPOOO70451 * the whole documen CANELA Z ET AL: "I USER INTERFACES IN NOMS '98. 1998 IEEE MANAGEMENT SYMPOSIU FEBR. 15 — 20, 1998 OPERATIONS AND MANA YORK, NY: IEEE, US,	OF AN ATM SWITCH" UNICATIONS CONGRESS. CMING TO, PINNACLE GROUP, (1997-09-21), pages t * NTEGRATING WEB-BASED TMN SYSTEMS" NETWORK OPERATIONS AND M. NEW ORLEAMS, LA,	2-10,12, 13	
A 1 1 1 1 1 1 1 1 1	* the whole documen CANELA Z ET AL: "I USER INTERFACES IN NOMS '98. 1998 IEEE MANAGEMENT SYMPOSIU FEBR. 15 - 20, 1998 OPERATIONS AND MANA YORK, NY: IEEE, US,	t * NTEGRATING WEB-BASED TMN SYSTEMS* NETWORK OPERATIONS AND M. NEW ORLEAMS, LA,	13	
X (0)	CANELA Z ET AL: "I USER INTERFACES IN NONS '98. 1998 IEEE MANAGEMENT SYMPOSIU FEBR. 15 - 20, 1998 OPERATIONS AND MANA YORK, NY: IEEE, US,	THE NEW THE STATE OF THE STATE	13	
A 1	USER INTERFACES IN NONS '98. 1998 IEEE MANAGEMENT SYMPOSIU FEBR. 15 - 20, 1998 OPERATIONS AND MANA YORK, NY: IEEE, US,	TWN SYSTEMS" NETWORK OPERATIONS AND M. NEW ORLEAMS, LA,	14	
A 1	3 November 1997 (19	GEMENT SYMPOSIUM, NEW		
	110-129, XP00079976 ISBN: 0-7803-4352-2 * the whole documen	6		TECHNICAL FIELDS SEARCHED (InLCLS)
	MEER DE H ET AL: " EMHANCED INTERNET Q IEEE CONCURRENCY, I PISCATAMAY, NY, US, vol. 6, no. 2, 1 Ap pages 30—39, XP0007 ISSN: 1092—3063 * the whole documen	05" EEE SERVICE CENTER, r11 1998 (1998-04-01), 52815	14	
		-/		
	The present search report has			
	THE HAGUE	10 Sontamber 200	3 64	Exeminer
CA	ATEGORY OF CITED DOCUMENTS cutarly relevant if telem stone orderly relevant if combined with and made of the sums diseasory made found among - artifact discharge.	E : andierobient de		chra, H Investion Mehad on, or



LACK OF UNITY OF INVENTION SHEET B

Application Number EP 99 30 3867

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claims: 1-13,16

Method for managing network elements from a management computer via the Internet via a management server, where the

- management server generates an interactive WEB-page associated with management of a network element
- management server transmits the above WEB-page to the management computer via the Internet
- interactive WEB-page contains a menu of individual maintainance unit command options.

2. Claim: 14

Method for managing network elements from a management computer via the Internet, where the

Internet is the Word Wide Web and JAVA applications are run on both the management computer and the managed elements.

3. Claim: 15

Method for managing network elements from a management computer via the Internet, where the

network element has a management agent responding to various actions and the step of managing includes correlation of responses from the agent with the actions which caused the responses.

4. Claims: 17,20,21

Method for managing network elements from a management computer via the Internet, where the

-network element has a management agent application and -polling requests are received from a plurality of management computers and -multiple polling requests for the same attributes are treated as if they were only one request.

5. Claims: 18,19

Method for managing network elements from a management computer via the Internet, where the



LACK OF UNITY OF INVENTION SHEET B

Application Number EP 99 30 3867

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

access from the management computer to the management server is restricted by a password and encryption.

6. Claim : 22

Method for managing network elements from a management computer via the Internet, where a

list of active alarms is maintained for each network element and updated upon occurence of either one of actuation of a new alarm and clearing of a former alarm.

7. Claims: 23-33

Providing distributed network element management by selectively running a management application at a plurality of workstations,

- the workstations being connected to an element management
- server via the Internet,
 the element management server being connected to the managed network elements via a management agent application.



		ERED TO BE RELEVANT Indication, where appropriate,	Relevant	CLASSIFICATION OF THE		
Catagory	of relevant pase	0.000	to deim	APPLICATION (INLCLS)		
A	AND MANAGEMENT ARCH CORBA/JAVAPLATFORM" ANBUAL REVIEW OF CO ENGINEERING CONSORT	MMUNICATIONS, NATIONAL IUN, CHICAGO, IL, US, 5 715-722, XP000793173	14			
Υ .	US 5 751 914 A (COL 12 May 1998 (1998-0 * abstract * * column 1, line 36 * column 4, line 31 * claims 1-10 * * figure 3 *	-54 ±	15			
A	US 5 748 098 A (GRA 5 May 1998 (1998-05 * abstract * * column 2, line 50 * column 4, line 13 * claims 1,8-11,14	-05) - column 3, line 10 * -28 *	15	TECHNICAL PIELDS SEARCHED (INC.CLS)		
A	WO 97 44937 A (CABL 27 November 1997 (1 * abstract * * page 3, line 22 - * page 12, line 9 - * claims 6,14,21,26 * figure 6 *	997-11-27) page 4, line 12 * page 13, line 2 *	15			
		-/				
				-		
	The present search report has	been drawn up for all claims	7			
	Place of search	Date of completion of the search	1	Examples		
	THE HAGUE	10 September 200	01 010	chra, M		
X : per Y : per	CATEGORY OF CITED DOCUMENTS X : perforderly relevant if telean atoms Y : perforderly relevant if telean atoms Y : perforderly relevant if telean atoms Occument of the seven basegory A : sechnitished teleformed O : non-written disclosure P : teleannellies disclosure A : converted teleformed A : converted teleformed A : converted teleformed A : marriar of the seven patent territy, corresponding document					



Category	Citation of document with in of relevant pass	clication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (MACLS)
Y	MAKINAE N ET AL: FOR SERVICE OPERATI INTELLIGENT METHORK 1997 IEEE INTERNATI COMMUNICATIONS. MON 1997, IEEE INTERNAT COMMUNICATIONS (ICC vol. 2, 8 June 199 872-877, XP00074206 ISBN: 0-7803-3926-6	COMPUNICATION PLATFORM ONS SYSTEMS IN ADVANCED ONAL CONFERENCE ON TREAL, JUNE 8 - 12, IGNAL CONFERENCE ON), NEW YORK, IEEE, US, 7 (1997-06-08), pages 3	17,20	
A	* the whole documen	t *	18,19,21	·
P,X	MANAGEMENT" MILCOM '98. IEEE MI CONFERENCE PROCEEDI 19 - 21, 1998, IEEE COMMUNICATIONS CONF IEEE, US, vol. 2, 19 October pages 599-603, XP00	ERENCE, NEW YORK, NY: 1998 (1998-10-19), 0830601	17	TECHNICAL FIELDS SEARCHED (No.C.E)
A	ISBN: 0-7803-4507-X + the whole documen		20,21	SEARCHED (MCCS)
A	MANAGEMENT SYSTEM" NOMS '98. 1998 IEEE MANAGEMENT SYMPOSIU FEBR. 15 - 20, 1998 OPERATIONS AND MANA YORK, NY: IEEE, US, vol. 1 CONF. 10,	, IEEE METWORK GEMENT SYMPOSIUM, NEW 197-11-03), pages 11-20,	17,20, 21,23	
	The present search report has	·		
	Place of search	Date of completten of the search		Exeminer
	THE HAGUE CATEGORY OF CITED DOCUMENTS Stocking relevent if taken atoms Stocking relevent if combined with and semant of the came delappry breakington control arrangement procedure decement	E - andreached de	e underlying the current, but put te in the applicatio or other research	



	Citation of document with it	ERED TO BE RELEVANT	Relevant	CLASSIFICATION OF THE
Category	of relevent peas		to claim	APPLICATION (IntCLE)
A	BOGLER G ET AL: "TO METWORK MANAGEMENT COOPERATION"	MN IN THE INTERNET AGE: BY MULTIPARTY	17,20, 21,23	
	ISS '97. WORLD TELE CONGRESS. (INTERNAT SYMPOSIUM). GLOBAL	IONAL SWITCHING		
İ		ISION? TORONTO, SEPT. WORLD		
	(INTERNATIONAL SHIT TORONTO, P,	CHING SYMPOSIUM),		
	pages 603-609, XPO0 + the whole documen	er 1997 (1997-09-21), 0704517 t *		
X	JANDER M: "WELCOME DATA COMMUNICATIONS YORK, US, VOI. 25, no. 16,	TO THE REVOLUTION" , MCGRAW HILL. NEW	18,19	
	21 November 1996 (1 39-42,44,46,48,50,5 ISSN: 0363-6399	2-53, XP000633488		TECHNICAL PIELDS SEARCHED (InLCLs)
	* the whole documen	t *	}	
P,Y	US 5 761 502 A (JAC 2 June 1998 (1998-0 + the whole documen	6-02)	18,19	
P,Y	WO 99 15950 A (DEGR ;FRANKLIN PAUL GLEN C) 1 April 1999 (19 * abstract *	N (US); HÖLFORD WILLIAM	22	
	* page 5, line 1 - * page 26, line 5 -	page 27, line 10 *		
	* page 37, line 15	- page 33, line 21 * - page 38, line 15 * -/		
	The amount or only and the	Name description and the set of the land	1	
	The present search report has	Date of emploien of the search	<u> </u>	Exeminer
	THE HAGUE	10 September 200	1 C1	chra, M
	CATEGORY OF CITED DOCUMENTS	F · makes and makes		
X : per Y : per doi: A : text	ricularly relevant il leisen alone foularly relevant il quietimed with end lumnit of the famo elitagery hydrigend toutignoised numeline document municipie document	efter the titing char for D : document charl L : document charl to	ns In the applicatio	n
0:10	n-unition disclosure	A : member of the s document	ame petent fee	dy, corresponding



EP 99 30 3867

-	DOCUMENTS CONSIDE	RED TO BE RELEVANT		
Category	Citation of document with Ind of relevant passes	icellon, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (INCCLS)
A	to satisfy user-prov conditions" COMPUTERS IN INDUSTR PUBLISHERS. AMSTERDA vol. 32. no. 1.	Y, ELSEVIER SCIENCE M, NL, 6-12-05), pages 1-15,	22	
P, X	ANONYMOUS: "Method Construction" RESEARCH DISCLOSURE, vol. 41, no. 410, 1 June 1998 (1998-06 Havant, UK, article + the whole document	5-01), XP002177150 No. 41085	22	
X	PHOENIX, ARIZONA, NO TELECONGUNICATIONS (NEW YORK, IEEE, US, vol. 1, 3 November pages 180-184, XPOO ISBN: 0-7803-4199-6	TERNET ENVIRONMENT" UMICATIONS CONFERENCE. DV. 3 - 8, 1997, GLOBAL CONFERENCE (GLOBECOM), 1997 (1997-11-03), 0737531	23	TECHNICAL PIELDS SEARCHED (TR.CLS)
A	* the whole document	-/	24-26,3 27-30, 32,33	
	The present search report has	been drawn up for all cleims	1	
	Place of scarth	Date of completion of the search		Examiner
	THE HAGUE	10 September 200	01 C	ichra, M
1	CATEGORY OF CITED DOCUMENTS initiality selected bytes above initiality selected bytes alone initiality selected bytes computed the selected chrolophid battigues on-entities declared tersionals document	E : ander palent d		the Invention ublished on, or illon ons mally, corresponding



Category		dication, where apprepriate,	Relevant	CLASSIFICATION OF THE		
	of relevent pass		to claim	APPLICATION (INLOLE)		
Y	SHUKLA R ET AL: "T	DSS: TONICS FOR 2	24-26,31			
	OPERATION SUPPORT S	TSIERS STSIER	Į.			
	INTELLIGENT SOFTWAR	HE WORLD WIDE WEB AND				
		NETWORK OPERATIONS AND	İ			
	NANAGEMENT SYMPOSIU		1			
(FEBR. 15 - 20, 1998	, IEEE NETWORK	ĺ			
		GEMENT SYMPOSIUM, NEW	}			
	YORK, MY: IEEE, US,		,			
	vol. 1 COMF. 10, 3 November 1997 (19	97-11-03) names	1			
	100-109, XP00079976		- 1			
	ISBN: 0-7803-4352-2		j			
A	* the whole documen		18,19,			
		12	27-30,			
			32,33			
			ŀ	TECHNICAL FLELDS		
		l		SEARCHED (Int.CLS		
	:	j	Ī			
			1			
		!				
			}			
			Ì			
		•	1			
		;				
		ł	1			
		ľ	Í			
			}			
		ţ.	1			
i		1				
		į				
			ļ	i		
			1			
	The present search report has					
	THE HAGUE	10 September 2001	Cial	Exeminer		
	ATEGORY OF CITED DOCUMENTS			hra, M		
		T : theory or principle E : entire palent door after the thing door for D : doorsteel died in L : doorsent died for	ment, but public	ihed on, or		
Ŷ:	ticularly referent if telem alone ticularly referent ti caretained with anot ureally diffee earne paragony recital controller 	her D : downstert ched in	the application			
A : ted	recognized background	F : Coopment case at				
			& : member of the same patent family, corresponding document			

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 3867

This annex lists the patent family members relating to the patent documents ofted in the above—mentioned European search report. The members are all contained in the European Patent Office EDP file on The European Patent Office is in no way fiable for these particulars which are merely given for the purpose of information.

10-09-2001

Patent documented in search		Publication date		t family ber(s)	Publication date
WO 980406	7 A	29-01-1998	US 60	08805 A	28-12-1999
			AU 37	96197 A	10-02-1998
US 575191	A	12-05-1998	NONE		
US 574809	3 A	05-05-1998		571194 B	15-08-1996
				11794 A	14-09-1994
				154585 A	01-09-1994
			CN 11	21384 A,B	2 4- 04-1996
				110447 D	25-06-1998
			DE 694	110447 T	08-10-1998
				586336 T	18-01-1999
				586336 A	13-12-199!
				117255 T	01-08-1998
			WO 94	119912 A	01-09-1994
)11162 A	02-07-1999
			JP 28	323698 B	11-11-199
			JP 85	506 94 7 T	23-07-199
			SG	47696 A	17-04-199
NO 974493	7 A	27-11-1997	US 61	131112 A	10-10-200
				720079 B	25-05-200
				005097 A	09-12-199
				254141 A	27-11-199
·			EP 08	398822 A	03-03-199
US 576150	2 A	02-06-1998		241905 A	10-07-199
				B70383 A	14-10-199
				503183 T	14-03-200
			WO 97	724838 A	10-07-199
WO 991595	0 A	01-04-1999		062499 A	12-04-199
				582798 A	12-04-199
				582998 A	12-04-199
				583198 A	12-04-199
				583298 A	12-04-199
			.,_	583398 A	12-04-199
				583598 A	12-04-199
				583698 A	12-04-199
				584098 A	12-04-199
				666398 A	12-04-199
			• • • •	667198 A	12-04-199
				667298 A 667598 A	12-04-199
				90/598 A 667698 A	12-04-199 12-04-199
				667898 A	12-04-199
			AU Y	waren a	12-09-199

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 3867

This armsx lists the patent family members relating to the patent documents cited in the above-mentioned European eserch report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these personants which are merely given for the purpose of information.

10-09-2001

Patent document ched in search report	Publication date		Patient family member(s)	Publication date
WO 9915950 A	<u></u>	AU	9667998 A	12-04-1999
		AU	9668098 A	12-04-1999
		AU	9668298 A	03-05-1999
		AU	9777098 A	12-04-1999
		AU	9777298 A	12-04-1999
		AU	9777398 A	12-04-1999
		EP	1015995 A	05-07-2000
		ĒΡ	1015970 A	05-07-2000
		ĒΡ	1015986 A	05-07-2000
		WO	9915984 A	01-04-1999
		WO	9915960 A	01-04-1999
		WO	9916230 A	01-04-1999
		WO	9915974 A	01-04-1999
		WO	9915975 A	01-04-1999
		WO	9916206 A	01-04-1999
		WO	9916198 A	01-04-1999
		MO	9915977 A	01-04-1999
		WO	9916207 A	01-04-1999
		MO	9915988 A	01-04-1999
		MO	9915996 A	01-04-1999
		WO	9916002 A	01-04-1999
		WO		01-04-1999
		WO	9916218 A 9916099 A	01-04-1999
		WO.	9915989 A	01-04-1999
		WO	9915978 A	01~04-1999
		WO	9915979 A	01-04-1999
		WO	9916202 A	01-04-1999
		WO	9919803 A	22-04-1999
		WO	9916203 A	01-04-1999
		US	6115040 A	05-09-2000
		US	6032184 A	29-02-2000
			· ~~ ~~ ~~ ~~ ~~ ~~ ~~	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82